# PIMELEA ELONGATA (THYMELAEACEAE) A NEW SPECIES FROM INLAND AUSTRALIA

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#### ABSTRACT

Threlfall, Susan (John Ray Herbarium, University of Sydney, Australia, 2006) 1980. Pimelea elongata (Thymelaeaceae) A new species from inland Australia. Telopea 2 (1): 55-56.—Pimelea elongata Threlfall, sp. nov. occurs in inland areas of eastern central Australia and has some significance as a stock poison in some areas. It has been referred to as P. trichostachya Lindl. form "B" by Everist (1974), 'Poisonous Plants of Australia'.

## INTRODUCTION

I have prepared a revision of the eastern Australian species of *Pimelea* as part of the requirement for a Ph. D. degree at the University of Sydney. I hope to publish this but in the mean time a name is required for one of the undescribed species occurring in the area of the proposed Central Australian Flora. This contribution supplies that name.

# Pimelea elongata Threlfall, sp. nov.

Planta gracilis erecta ad 50 cm alta caulibus fuscis. Folia alterna, flavo-viridia, lineari-elliptica. Flores in spicis interruptis disposita sine involucro. Perianthium flavo-viride pilis brevis antrorsis vel antrorso-appressis instructum.

HOLOTYPE: Tributary of Beechel Creck, 3 miles (5 km) NW. of Cheepie, Queensland, Clark, 22.7.1970 (BRI 100000).

Slender erect plant up to 0.5 cm high, mainly herbaceous but woody at the base. Stems yellow-brown, bearing scattered hairs which become fewer with age. Leaves alternate, yellow-green, sometimes blue-green when dry, linear-elliptic, 3-15 mm long, 0.8-2.5 mm wide, acute, glabrous or bearing scattered hairs on both surfaces, with the midrib not prominent, concave, convex or flat; petiole 0.5-1.0 mm long. Spikes terminal; pedunele up to 16 mm long at maturity, covered with scattered hairs. Involucre absent, but a pair of stem leaves close under the inflorescence in the bud. Spikes condensed when young but elongating to up to 15 cm at maturity, interrupted; rachis more densely hairy than the stem. Flowers bisexual. Pedicels 0.5-1.5 mm long, covered with scattered patent hairs. Perianth yellow-green, 3.5-5.0 mm long, glabrous inside, densely covered outside with short antrorse hairs which become appressed on the lobes; tube 2.8-4.0 mm long, constricted at the neck, circumcissile above the ovary after flowering; lobes elliptical, 0.5-1.0 mm long, 0.3-0.8 mm wide, obtuse, glabrous, towards the margins on the outer surface. Stamens inserted in the mouth of the tube and exceeding it; filaments shorter than the perianth lobes, 0.1-0.2 mm long; anther cells oblong, 0.3-0.8 mm long, up to 0.3 mm wide, usually on a narrow connective and back to back when dehisced but sometimes on a broad connective and parallel and introrse. Ovary depressed-ovoid, 1-2 mm long, 0.5-0.8 mm wide, glabrous except for a tuft of hairs at the apex, sessile; style 1 mm long; stigma papillose. Mature fruit green, glabrous except for a few hairs at the apex, ovoid, 2.5-2.0 mm long, 0.8-1.0 mm wide, enclosed in the persistent base of the perianth. Seed ovoid or slightly pear-shaped, 2.5-3.0 mm long, 0.8-1.0 mm wide, glabrous, black, foveate with the pits in rows.

DISTRIBUTION: Western New South Wales, south western Queensland, north eastern South Australia and southern Northern Territory.

HABITAT: On heavy textured soils with a thin sandy upper layer.

SPECIMENS EXAMINED: QUEENSLAND: "Springfield", Windorah, 5 miles [8 km] W. of Thylungra Homestcad, Stranger, 28.8.1959 (BRI 019515); Munberry, Cheepie, *Clark*, 18.2.1971 (BRI 109463); 104 miles [166 km] from Charleville on Quilpie Road, *Everist*, 1.9.1963 (BRI 062038); Warrego District near Toompic, *Everist*, 20.4.1968 (BRI 158130).

NEW SOUTH WALES: Walgett, Guilfoyle, 30.5.1901 (MEL); Bourke, Hatten, 4.1900 (NSW 128570).

SOUTH AUSTRALIA: Areoona Creek (Mt Searle to Yankannina Road, 60 km E. of Leigh Creek), Rohrlach, 10.10.1959 (AD 96046059); Chambers Gorge (60 km ENE. of Blinman), Eichler 12573, 12.9.1956 (NSW).

This species is discussed in Everist (1974: 495) as P. trichostachya Lindl. 'Form B'.

P. elongata belongs to a group of species in which the individuals are relatively short-lived with small yellowish flowers. The group as a whole occurs in the drier inland parts of eastern-central Australia, often in fairly large stands. They are all poisonous to stock and are sometimes difficult to distinguish.

## Key to Pimelea elongata and related species

- A. Spikes dense and uninterrupted, usually elongating up to 2.5 cm in fruiting stage.
  - B. Pcdicel hairs 1-1.5 mm long. Pcrianth with short antrorse hairs. Stems reddish at the base. Peduncle up to 17 mm long. Spikes condensed or elongated at maturity.

    P. simplex F. Muell.
- A.\* Spikes interrupted, elongating to over 10 cm in fruiting stage.

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## REFERENCE

Everist, S. L. (1974). 'Poisonous Plants of Australia.' (Angus & Robertson: Sydney.)

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